

California Energy Commission Integrated Energy Policy Report Staff Workshop

Energy Efficiency Program Measurement and Attribution And Proposed 2010 Peak Forecast

May 21, 2009 — 9:00 am

AGENDA

DOCKET

09-IEP-1C

DATE May 21 2009

RECD. May 19 2009

9:00 Introduction

Suzanne Korosec, IEPR Lead

9:10 Opening Comments

Commissioner Jeffrey Byron

9:20 Background and Perspective: Demand Forecasting and Energy Efficiency Quantification

Mike Jaske, Electricity Supply Analysis Division

9:45 Impact of Utility Energy Efficiency Programs on Preliminary Demand Forecast

Chris Kavalec, Demand Analysis Office

10:00 Staff's Proposed Forecast of 2010 Peak Demand

Lynn Marshall, Electricity Supply Office

11:15 Demand Forecasting Energy Efficiency Quantification Project (DFEEQP): Working Group Overview

Chris Ann Dickerson, CAD Consulting

Lunch Break (approx. 11:45 am – 1 pm)

1:00 Refinement of Energy Commission Demand Forecasting Models to Better Incorporate Energy Efficiency Impacts

Tom Gorin, Demand Analysis Office

1:15 Measurement of Energy Efficiency Program Impacts for the 2009 Preliminary Demand Forecast

Don Schultz, Demand Analysis Office

2:30 Summary of Energy Efficiency Quantification Work Performed by Itron for the 2009 California Energy Commission Electricity Forecast

Mike Messenger, Itron

3:05: DFEEQP Working Group: Approaches for Including Energy Efficiency in Demand Forecasts

Chris Ann Dickerson, CAD Consultants

3:30 Public Comments

4:15 Next Steps

California Energy Commission Staff

Adjourn